

Message

From: Bollweg, George [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1592106E02634BB2BDA8CC788B125F2C-GBOLLWEG]
Sent: 7/24/2018 5:08:49 PM
To: Compher, Michael [compher.michael@epa.gov]; Jacqueline Nwia [Nwia.Jacqueline@epa.gov]
Subject: FW: Middletown lab reports-Phase 1 sampling
Attachments: ATT00001.txt; 053118 Keays-sampling location.docx; 1805759 COC.pdf; 18051008 COC with GPS Coordinates.pdf; middletown_ 5.17.pdf; middletown_ 5.17-5.18.pdf; middletown_ 5.24-5.25.pdf; middletown_ 5.31.pdf; middletown_ 6.06.pdf

FYI, sorry if a repeat

From: Diane.McClure@epa.ohio.gov [mailto:Diane.McClure@epa.ohio.gov]
Sent: Tuesday, July 24, 2018 10:00 AM
To: Rebecca Fugitt <Rebecca.Fugitt@odh.ohio.gov>; Bob.Frey@odh.ohio.gov; Allison.Buck-Priddy@odh.ohio.gov; Stephen.Helmer@odh.ohio.gov; 'Sainey, Eric' <Eric.Sainey@odh.ohio.gov>; Rikki.Knerr@odh.ohio.gov; Colledge, Michelle <Colledge.Michelle@epa.gov>; Johnson, Mark <johnson.mark@epa.gov>; Bollweg, George <bollweg.george@epa.gov>; Coughlin, Justin <coughlin.justin@epa.gov>
Cc: paul.koval@epa.ohio.gov; Robert.Hodanbosi@epa.ohio.gov; Miller, Brad (Brad.Miller@hamilton-co.org) (Brad.Miller@hamilton-co.org) (Brad.Miller@hamilton-co.org) <Brad.Miller@hamilton-co.org>; mike.kramer@hamilton-co.org
Subject: RE: Middletown lab reports-Phase 1 sampling

From: McClure, Diane
Sent: Tuesday, July 24, 2018 9:01 AM
To: Fugitt, Rebecca <Rebecca.Fugitt@odh.ohio.gov>; Frey, Robert <Bob.Frey@odh.ohio.gov>; Buck-Priddy, Allison <Allison.Buck-Priddy@odh.ohio.gov>; Helmer, Stephen <Stephen.Helmer@odh.ohio.gov>; 'Sainey, Eric' <Eric.Sainey@odh.ohio.gov>; Knerr, Rikki <Rikki.Knerr@odh.ohio.gov>; Colledge, Michelle <Colledge.Michelle@epa.gov>; Johnson, Mark (johnson.mark@epa.gov) <johnson.mark@epa.gov>; Bollweg, George (bollweg.george@epa.gov) <bollweg.george@epa.gov>; 'Coughlin, Justin' <coughlin.justin@epa.gov>
Cc: Koval, Paul <paul.koval@epa.ohio.gov>; Hodanbosi, Robert <Robert.Hodanbosi@epa.ohio.gov>; Miller, Brad (Brad.Miller@hamilton-co.org) (Brad.Miller@hamilton-co.org) (Brad.Miller@hamilton-co.org) <Brad.Miller@hamilton-co.org>; 'Mike.Kramer@hamilton-co.org' <Mike.Kramer@hamilton-co.org>
Subject: FW: Middletown Monitoring Sites

FYI-Please review Brad Miller's e-mail(below) regarding Middletown monitoring sites.

Thanks,
Diane

From: Miller, Brad <Brad.Miller@hamilton-co.org>
Sent: Tuesday, July 24, 2018 7:50 AM
To: McClure, Diane <Diane.McClure@epa.ohio.gov>
Cc: Hodanbosi, Robert <Robert.Hodanbosi@epa.ohio.gov>; (Hamilton) mike.kramer@hamilton-co.org <mike.kramer@hamilton-co.org>; (Hamilton) kerri.castlen@hamilton-co.org <kerri.castlen@hamilton-co.org>; (Hamilton) anna.kelley@hamilton-co.org <anna.kelley@hamilton-co.org>
Subject: Middletown Monitoring Sites

During yesterday's call, there was a request for the AQS Site ID's for the air monitoring stations in Middletown. I was able to locate a map that was apparently put together by USEPA which shows most of the air monitoring sites in

Middletown. It appears that Page #6 and/or #7 would work best. Also, as I previously mentioned this map was missing the BPG site located at 3214 Yankee Road (AQS Site ID# 39-017-0022). It also does not have the Hook Field Airport site in Middletown which only has an ozone monitor (AQS Site ID# 39-017-0018). Also, the Verity site (AQS Site ID# 39-017-0003) in Middletown which used to monitor for air toxics was shut down on March 31, 2016. Could you please forward this information out to the appropriate people?

Thanks,

Brad Miller

Assistant Director
Hamilton County Department of Environmental Services
Southwest Ohio Air Quality Agency

250 William Howard Taft Road
Cincinnati, Ohio 45219
p 513.946.7731
f 513.946.7778

brad.miller@hamilton-co.org
hcdoes.org



From: Diane.McClure@epa.ohio.gov [<mailto:Diane.McClure@epa.ohio.gov>]
Sent: Tuesday, July 03, 2018 1:23 PM
To: Kramer, Michael; Miller, Brad
Cc: paul.koval@epa.ohio.gov; Robert.Hodanbosi@epa.ohio.gov
Subject: FW: AK Steel

Mike/Brad,

Here is copy of all U.S.EPA sampling locations that I received this afternoon. When you get a chance, please e-mail coordinates for your sampling locations. I notice that coordinates were only included for a few days on the COCs for ALS.

Thanks,
Diane

From: Coughlin, Justin <coughlin.justin@epa.gov>
Sent: Tuesday, July 03, 2018 12:07 PM
To: McClure, Diane <Diane.McClure@epa.ohio.gov>
Cc: Bollweg, George <bollweg.george@epa.gov>; Koval, Paul <paul.koval@epa.ohio.gov>; Fuoco, Marta <fuoco.marta@epa.gov>
Subject: RE: AK Steel

Hi Diane,

Please see the attachment of the canister location and concentration data. This analysis was conducted by Marta Fuoco (cc'ed). If you need additional maps for the second sampling location, please let me know, I'm catching up today from being out in the field last week.

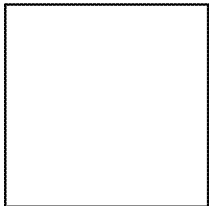
Thanks,

Justin Coughlin
Air Monitoring and Analysis Section
Air & Radiation Division | US EPA Region 5
312.886.0778 | Coughlin.justin@epa.gov

From: Diane.McClure@epa.ohio.gov [<mailto:Diane.McClure@epa.ohio.gov>]
Sent: Tuesday, July 03, 2018 9:59 AM
To: Coughlin, Justin <coughlin.justin@epa.gov>
Cc: Bollweg, George <bollweg.george@epa.gov>; paul.koval@epa.ohio.gov
Subject: AK Steel

Justin,
Don't forget to send the updated map for U.S.EPA's May 23-24th sampling event when you get a chance. Have a great day and Holiday.

Thanks,
Diane B. McClure
Toxicologist
OHIO EPA, DAPC
50 West Town Street, Suite 700
Columbus Ohio 43215
614-644-4835
diane.mcclure@epa.ohio.gov



Did You Know: Children of parents who talk to their teens about drugs are up to 50% less likely to use. Start the conversation:
StartTalking.Ohio.Gov

This email is intended for the sole use of the intended recipient and may contain privileged, sensitive or protected information. If you are not the intended recipient, be advised that the unauthorized use, disclosure, copying, distribution, or action taken in reliance on the contents of this communication is prohibited. If you have received this email in error, please notify the sender via telephone or return email and immediately delete this email.